# Technical Issues in Digitization of Large On-Line Collections of Phonograph Records (2) 

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## Metadata Extraction for LP Labels



Composer: HANDEL
Title: Italian Cantatas No. 13, 17
Conductor: Rudolf Lamy

Automatic metadata extraction from LP record labels based on document analysis with GAMERA and connected component (CC) analysis.

Approach Outline


Pre-Processing and CC Analysis
Color Quantization against Color Diffusion.

Before and After Color Quantization

(Stephanie, tführung aus Zärtlichkeit)

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## Local Aggregation for CCs

Difficult to separate horizontal and curved text systematically, so aggregate locally close CCs first.


##  <br> SERIES 1 Manchester

Horizontal vs. Curved Text


The variance of the CC baselines is another measure to distinguish between horizontal and curved character groups.

Separating Multi-line Curved Text


The multi-line curved strings are separated as concentric arcs relative to the label center.

## Straightening Curved Text

Necessary for OCR.

Consider polar coordinate system

$$
\theta i d a t i_{r}
$$



Rotation Angle: e.g., $\alpha \in[0, \pi / 2)$

$$
\theta=-\alpha
$$

Inter-Character Space:

$$
\mathrm{D}_{n, n+1}=\frac{\mathrm{r}_{n}+\mathrm{r}_{n+1}}{2} \cdot\left|\alpha_{n+1}-\alpha_{n}\right|
$$

## Results

OCR Accuracies: (H: horizontal characters, C: curved characters, C1: non-straightened curved characters, C2: straightened curved characters, \#: number of characters, Acc.: OCR character recognition rate)

|  | \# of <br> H | \# of <br> C | Acc. <br> of H <br> $(\%)$ | Acc. <br> of C1 <br> $(\%)$ | Acc. <br> of C2 <br> $(\%)$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Label <br> 1 | 204 | 20 | 99.02 | 0 | 100 |
| Label <br> 2 | 322 | 29 | 100 | 10.34 | 82.76 |
| Label <br> 3 | 259 | 162 | 100 | 0 | 99.38 |
| Label <br> 4 | 598 | 180 | 99.00 | 10.00 | 93.89 |

## Future work

Track Segmentation:

- More features.
-Larger varied LP collections.
Metadata Extraction:
-Multi-color cases.
-Album covers and liner notes.

